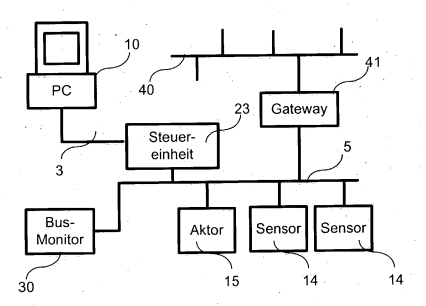
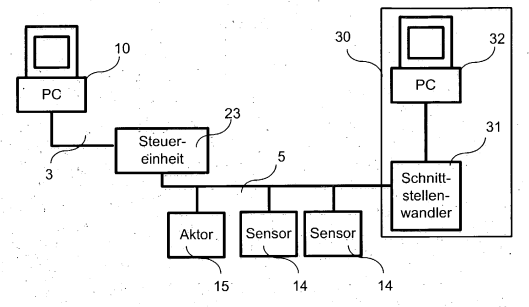


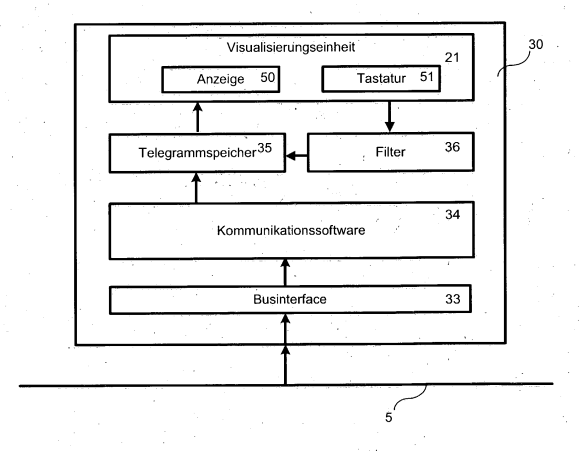
Figur 1



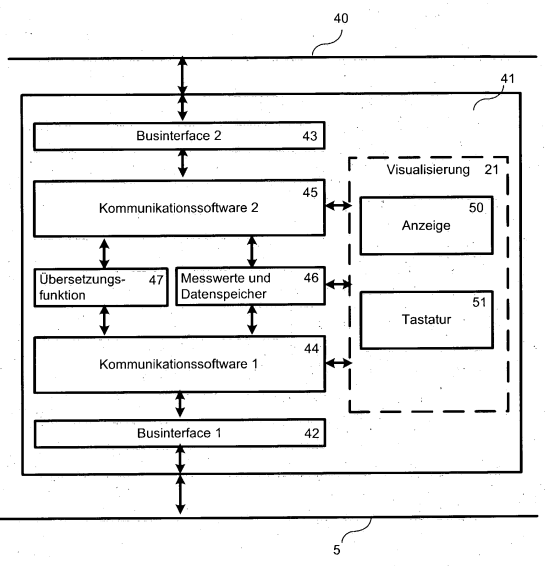
Figur 2



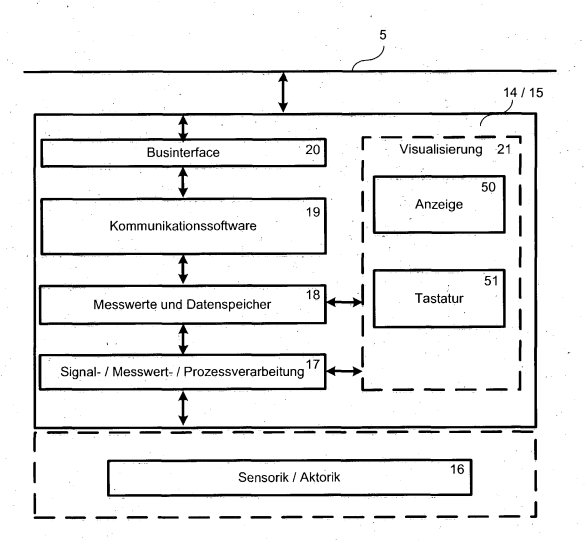
Figur 3



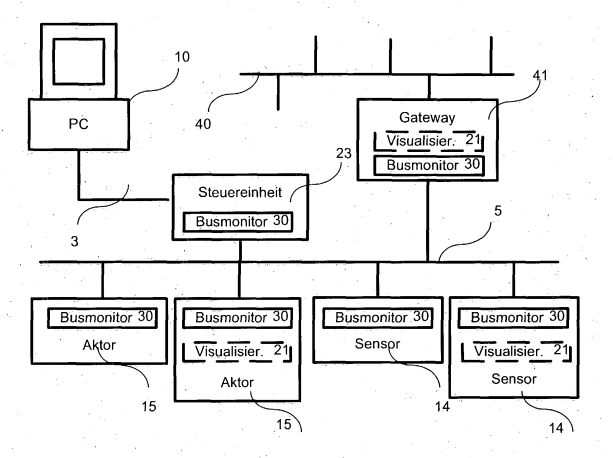
Figur 4



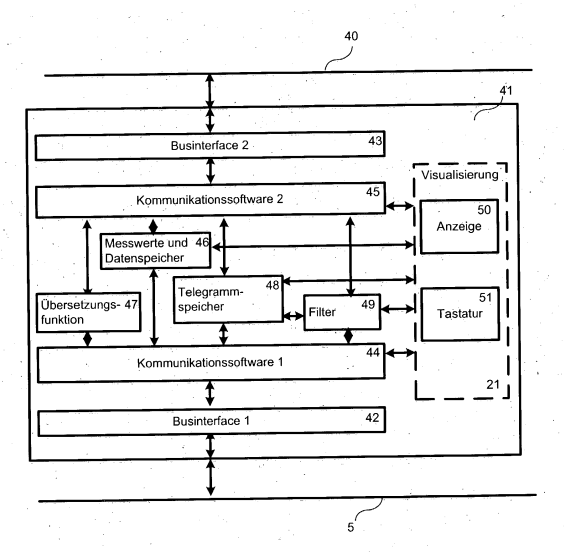
Figur 5



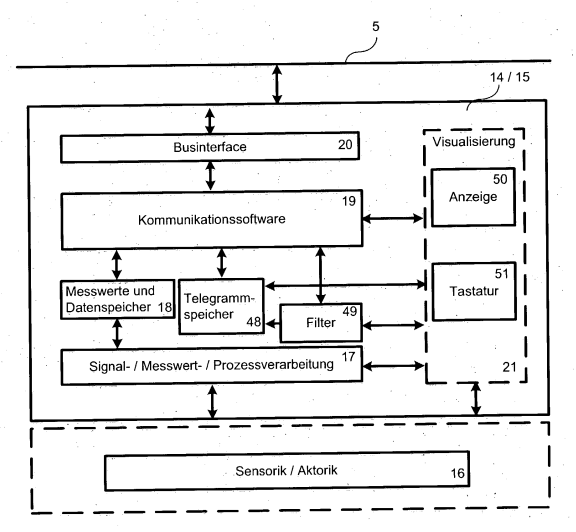
Figur 6



Figur 7



Figur 8



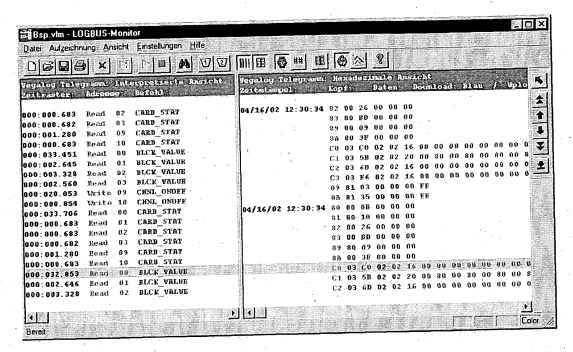
Figur 9

<u>Datei Ansicht Filter Optionen Zeit In</u>	ro				
R E Q U E S T	ANSWER				
13:36:68.006 19.02.02 CRU	000902]	13:36:08.000 19.02.02 ERC			
10 00 00 00 00 4b 0c 00 02 1	46.00	00 0d 06 00 12 a1 98 00 05 00			
0 00 03 01 70 36	-	00 e7			
ALEST TELEFORE		A STATE OF THE PARTY OF THE PAR			

Figur 10a

REQUEST	ANSWER			
13:36:08.000 19.02.82 CRC [000802]	13:36:08.000 19.02.02 CRC			
SER#:00000000 A#:000 GOP:UpLoad	A#:000 L:13			
L:12 NG ADR:0				
	P 001/002: STATUS:000			
P 001/002: Seriennummer [019]	<pre><seriennummer></seriennummer></pre>			
Baustein_Nr :000	00009937170			
SE_TYP : 000				
<seriennummer></seriennummer>	P 002/002: STATUS:000			
	<pre><revision_data></revision_data></pre>			
	001 020 000			
P 002/002: Software_Revision [112]				
<pre><revision_data></revision_data></pre>				

Figur 10b



Figur 10c

Eingabe Auswahl	Befehl BYTE[] ▼	Index CMD	( Op ▼	erator ▼	Ausdru	ick	
Filter-Matrix			21401 120				
Bedingung 1:	BYTE[ADR]=0x12	71 C					OA
Bedingung 2:	BYTE(ADR)=0x14	4 AND BYTE[	CMD]=129				DA
Bedingung 3:					1		OR
							OR =
Bedingung 4:				7,00			OA
Bedingung 5			** <u>***</u>	2.5			
Bedingung 6		10.02					OR
Bedingung 7							OR
Bedingung B							
		7.00					172.0%
– Sichern der Filter	Einstellungen	→ C Filter	aktiv	OK	Abbre	11	Hilfe

Figur 11